

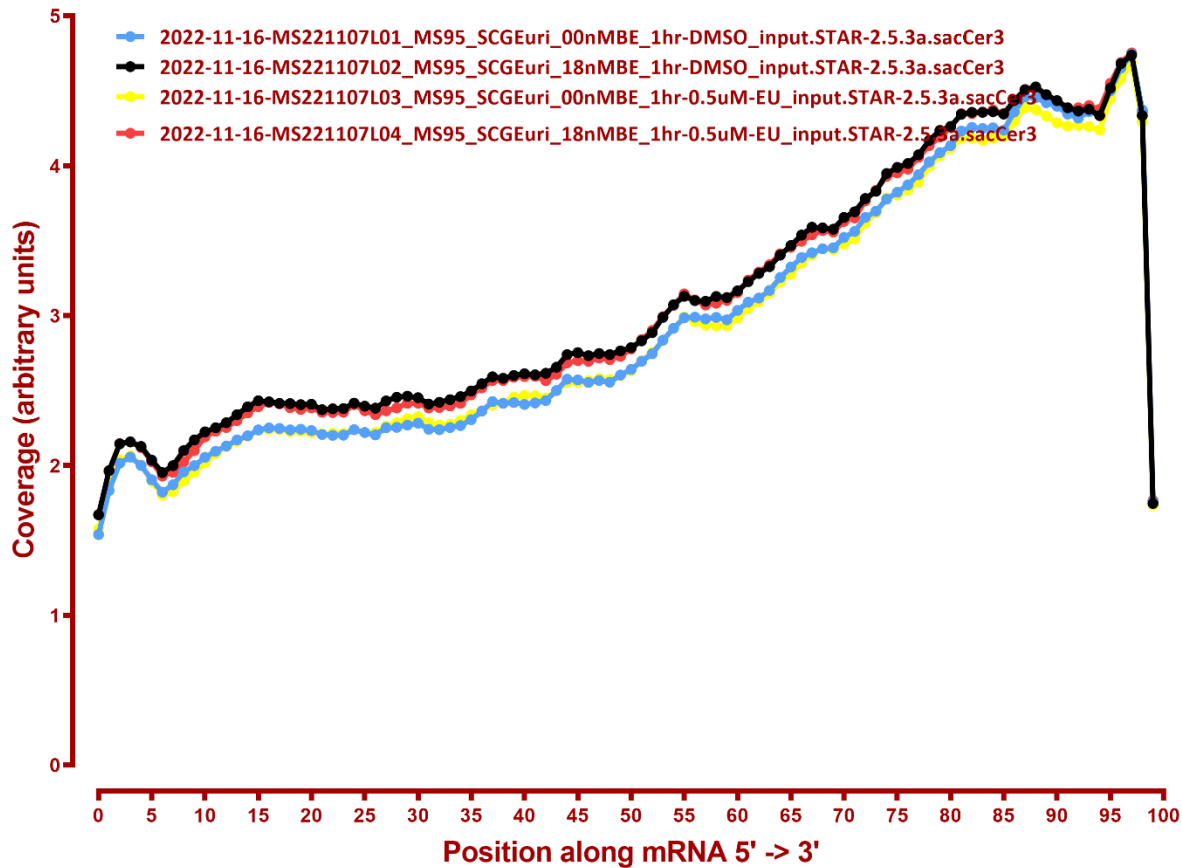
MAPPING STATS

Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2022-11-16-MS221107L01_MS95_SCGEuri_00nMBE_1hr-DMSO_input	2x150	STAR-2.5.3a	S.pombe	5,222,744	0.66	5,006,285	134,563	198,654	7,060	0.51
2022-11-16-MS221107L01_MS95_SCGEuri_00nMBE_1hr-DMSO_input	2x150	STAR-2.5.3a	sacCer3	5,222,744	0.71	4,092,863	48,393	288,093	1,987	0.42
2022-11-16-MS221107L02_MS95_SCGEuri_18nMBE_1hr-DMSO_input	2x150	STAR-2.5.3a	S.pombe	3,797,553	0.69	3,379,422	92,296	132,661	5,007	0.48
2022-11-16-MS221107L02_MS95_SCGEuri_18nMBE_1hr-DMSO_input	2x150	STAR-2.5.3a	sacCer3	3,797,553	0.73	3,279,995	38,013	217,751	1,627	0.47
2022-11-16-MS221107L03_MS95_SCGEuri_00nMBE_1hr-0.5uM-EU_input	2x150	STAR-2.5.3a	S.pombe	3,447,430	0.69	3,392,308	93,666	138,233	4,775	0.53
2022-11-16-MS221107L03_MS95_SCGEuri_00nMBE_1hr-0.5uM-EU_input	2x150	STAR-2.5.3a	sacCer3	3,447,430	0.74	2,680,248	32,640	186,608	1,364	0.42
2022-11-16-MS221107L04_MS95_SCGEuri_18nMBE_1hr-0.5uM-EU_input	2x150	STAR-2.5.3a	S.pombe	3,560,886	0.70	3,205,389	86,443	117,716	5,046	0.48
2022-11-16-MS221107L04_MS95_SCGEuri_18nMBE_1hr-0.5uM-EU_input	2x150	STAR-2.5.3a	sacCer3	3,560,886	0.73	3,034,090	35,346	191,077	1,595	0.46
2022-11-16-MS221107L05_MS95_SCGEuri_00nMBE_1hr-2uM-EU_input	2x150	STAR-2.5.3a	S.pombe	3,341,070	0.70	3,102,407	83,007	116,246	4,424	0.49
2022-11-16-MS221107L05_MS95_SCGEuri_00nMBE_1hr-2uM-EU_input	2x150	STAR-2.5.3a	sacCer3	3,341,070	0.75	2,352,777	28,351	159,168	1,138	0.38
2022-11-16-MS221107L06_MS95_SCGEuri_18nMBE_1hr-2uM-EU_input	2x150	STAR-2.5.3a	S.pombe	5,362,382	0.70	3,111,075	82,673	125,696	4,172	0.31
2022-11-16-MS221107L06_MS95_SCGEuri_18nMBE_1hr-2uM-EU_input	2x150	STAR-2.5.3a	sacCer3	5,362,382	0.74	2,778,775	32,179	185,519	1,365	0.28
2022-11-16-MS221107L07_MS95_SCGEuri_00nMBE_1hr-5uM-EU_input	2x150	STAR-2.5.3a	S.pombe	4,115,980	0.69	3,410,787	91,699	130,270	4,844	0.44
2022-11-16-MS221107L07_MS95_SCGEuri_00nMBE_1hr-5uM-EU_input	2x150	STAR-2.5.3a	sacCer3	4,115,980	0.74	2,726,382	33,024	185,188	1,266	0.36
2022-11-16-MS221107L08_MS95_SCGEuri_18nMBE_1hr-5uM-EU_input	2x150	STAR-2.5.3a	S.pombe	3,920,608	0.69	3,625,042	96,414	124,775	5,379	0.49
2022-11-16-MS221107L08_MS95_SCGEuri_18nMBE_1hr-5uM-EU_input	2x150	STAR-2.5.3a	sacCer3	3,920,608	0.73	3,272,599	36,915	201,525	1,609	0.45
2022-11-16-MS221107L09_MS95_SCGEuri_00nMBE_1hr-DMSO_EU-enrich	2x150	STAR-2.5.3a	S.pombe	8,638,809	0.62	13,217,666	232,090	392,368	15,336	0.80
2022-11-16-MS221107L09_MS95_SCGEuri_00nMBE_1hr-DMSO_EU-enrich	2x150	STAR-2.5.3a	sacCer3	8,638,809	0.90	184,624	1,422	54,286	242	0.01
2022-11-16-MS221107L10_MS95_SCGEuri_18nMBE_1hr-DMSO_EU-enrich	2x150	STAR-2.5.3a	S.pombe	7,544,257	0.62	12,612,160	221,690	371,096	13,742	0.88
2022-11-16-MS221107L10_MS95_SCGEuri_18nMBE_1hr-DMSO_EU-enrich	2x150	STAR-2.5.3a	sacCer3	7,544,257	0.87	375,507	4,081	75,129	125	0.03
2022-11-16-MS221107L11_MS95_SCGEuri_00nMBE_1hr-0.5uM-EU_EU-enrich	2x150	STAR-2.5.3a	S.pombe	8,603,068	0.62	14,186,422	253,594	432,262	16,468	0.87
2022-11-16-MS221107L11_MS95_SCGEuri_00nMBE_1hr-0.5uM-EU_EU-enrich	2x150	STAR-2.5.3a	sacCer3	8,603,068	0.84	963,235	6,831	91,922	246	0.06
2022-11-16-MS221107L12_MS95_SCGEuri_18nMBE_1hr-0.5uM-EU_EU-enrich	2x150	STAR-2.5.3a	S.pombe	7,759,359	0.63	11,617,781	201,053	328,743	11,975	0.78
2022-11-16-MS221107L12_MS95_SCGEuri_18nMBE_1hr-0.5uM-EU_EU-enrich	2x150	STAR-2.5.3a	sacCer3	7,759,359	0.80	1,754,467	10,825	208,196	586	0.13
2022-11-16-MS221107L13_MS95_SCGEuri_00nMBE_1hr-2uM-EU_EU-enrich	2x150	STAR-2.5.3a	S.pombe	8,559,319	0.63	12,450,477	214,427	360,159	13,037	0.76
2022-11-16-MS221107L13_MS95_SCGEuri_00nMBE_1hr-2uM-EU_EU-enrich	2x150	STAR-2.5.3a	sacCer3	8,559,319	0.78	2,546,001	17,029	177,957	665	0.16
2022-11-16-MS221107L14_MS95_SCGEuri_18nMBE_1hr-2uM-EU_EU-enrich	2x150	STAR-2.5.3a	S.pombe	7,815,489	0.63	12,062,195	210,751	366,953	13,623	0.81
2022-11-16-MS221107L14_MS95_SCGEuri_18nMBE_1hr-2uM-EU_EU-enrich	2x150	STAR-2.5.3a	sacCer3	7,815,489	0.80	1,761,870	11,990	187,979	385	0.13
2022-11-16-MS221107L15_MS95_SCGEuri_00nMBE_1hr-5uM-EU_EU-enrich	2x150	STAR-2.5.3a	S.pombe	8,455,722	0.65	9,750,044	172,608	288,956	10,898	0.60
2022-11-16-MS221107L15_MS95_SCGEuri_00nMBE_1hr-5uM-EU_EU-enrich	2x150	STAR-2.5.3a	sacCer3	8,455,722	0.72	5,179,289	36,941	360,400	1,918	0.33
2022-11-16-MS221107L16_MS95_SCGEuri_18nMBE_1hr-5uM-EU_EU-enrich	2x150	STAR-2.5.3a	S.pombe	8,515,161	0.64	11,492,446	202,772	323,520	12,274	0.71
2022-11-16-MS221107L16_MS95_SCGEuri_18nMBE_1hr-5uM-EU_EU-enrich	2x150	STAR-2.5.3a	sacCer3	8,515,161	0.75	3,598,076	22,606	279,894	896	0.23

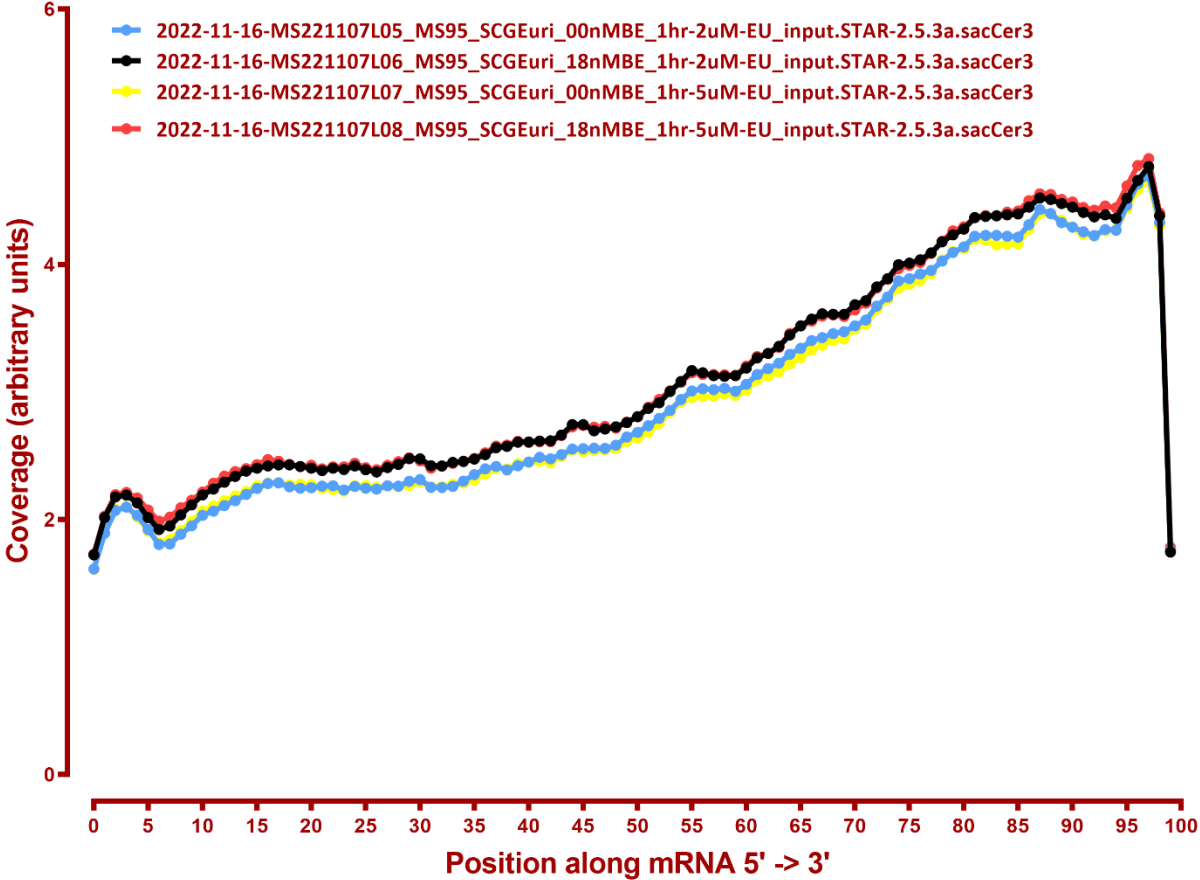
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2022-11-16-MS221107L01_MS95_SCGEuri_00nMBE_1hr-DMSO_input.STAR-2.5.3a.sacCer3	0.90	0.09	0.00
2022-11-16-MS221107L02_MS95_SCGEuri_18nMBE_1hr-DMSO_input.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L02_MS95_SCGEuri_18nMBE_1hr-DMSO_input.STAR-2.5.3a.sacCer3	0.91	0.09	0.00
2022-11-16-MS221107L03_MS95_SCGEuri_00nMBE_1hr-0.5uM-EU_input.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L03_MS95_SCGEuri_00nMBE_1hr-0.5uM-EU_input.STAR-2.5.3a.sacCer3	0.90	0.10	0.00
2022-11-16-MS221107L04_MS95_SCGEuri_18nMBE_1hr-0.5uM-EU_input.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L04_MS95_SCGEuri_18nMBE_1hr-0.5uM-EU_input.STAR-2.5.3a.sacCer3	0.91	0.09	0.00
2022-11-16-MS221107L05_MS95_SCGEuri_00nMBE_1hr-2uM-EU_input.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L05_MS95_SCGEuri_00nMBE_1hr-2uM-EU_input.STAR-2.5.3a.sacCer3	0.90	0.09	0.00
2022-11-16-MS221107L06_MS95_SCGEuri_18nMBE_1hr-2uM-EU_input.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L06_MS95_SCGEuri_18nMBE_1hr-2uM-EU_input.STAR-2.5.3a.sacCer3	0.91	0.09	0.00
2022-11-16-MS221107L07_MS95_SCGEuri_00nMBE_1hr-5uM-EU_input.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L07_MS95_SCGEuri_00nMBE_1hr-5uM-EU_input.STAR-2.5.3a.sacCer3	0.90	0.09	0.00
2022-11-16-MS221107L08_MS95_SCGEuri_18nMBE_1hr-5uM-EU_input.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L08_MS95_SCGEuri_18nMBE_1hr-5uM-EU_input.STAR-2.5.3a.sacCer3	0.91	0.09	0.00
2022-11-16-MS221107L09_MS95_SCGEuri_00nMBE_1hr-DMSO_EU-enrich.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L09_MS95_SCGEuri_00nMBE_1hr-DMSO_EU-enrich.STAR-2.5.3a.sacCer3	0.88	0.12	0.00
2022-11-16-MS221107L10_MS95_SCGEuri_18nMBE_1hr-DMSO_EU-enrich.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L10_MS95_SCGEuri_18nMBE_1hr-DMSO_EU-enrich.STAR-2.5.3a.sacCer3	0.90	0.10	0.00
2022-11-16-MS221107L11_MS95_SCGEuri_00nMBE_1hr-0.5uM-EU_EU-enrich.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L11_MS95_SCGEuri_00nMBE_1hr-0.5uM-EU_EU-enrich.STAR-2.5.3a.sacCer3	0.92	0.08	0.00
2022-11-16-MS221107L12_MS95_SCGEuri_18nMBE_1hr-0.5uM-EU_EU-enrich.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L12_MS95_SCGEuri_18nMBE_1hr-0.5uM-EU_EU-enrich.STAR-2.5.3a.sacCer3	0.92	0.08	0.00
2022-11-16-MS221107L13_MS95_SCGEuri_00nMBE_1hr-2uM-EU_EU-enrich.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L13_MS95_SCGEuri_00nMBE_1hr-2uM-EU_EU-enrich.STAR-2.5.3a.sacCer3	0.92	0.08	0.00
2022-11-16-MS221107L14_MS95_SCGEuri_18nMBE_1hr-2uM-EU_EU-enrich.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L14_MS95_SCGEuri_18nMBE_1hr-2uM-EU_EU-enrich.STAR-2.5.3a.sacCer3	0.92	0.08	0.00
2022-11-16-MS221107L15_MS95_SCGEuri_00nMBE_1hr-5uM-EU_EU-enrich.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L15_MS95_SCGEuri_00nMBE_1hr-5uM-EU_EU-enrich.STAR-2.5.3a.sacCer3	0.92	0.08	0.00
2022-11-16-MS221107L16_MS95_SCGEuri_18nMBE_1hr-5uM-EU_EU-enrich.STAR-2.5.3a.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-11-16-MS221107L16_MS95_SCGEuri_18nMBE_1hr-5uM-EU_EU-enrich.STAR-2.5.3a.sacCer3	0.92	0.08	0.00

COVERAGE ALL READS

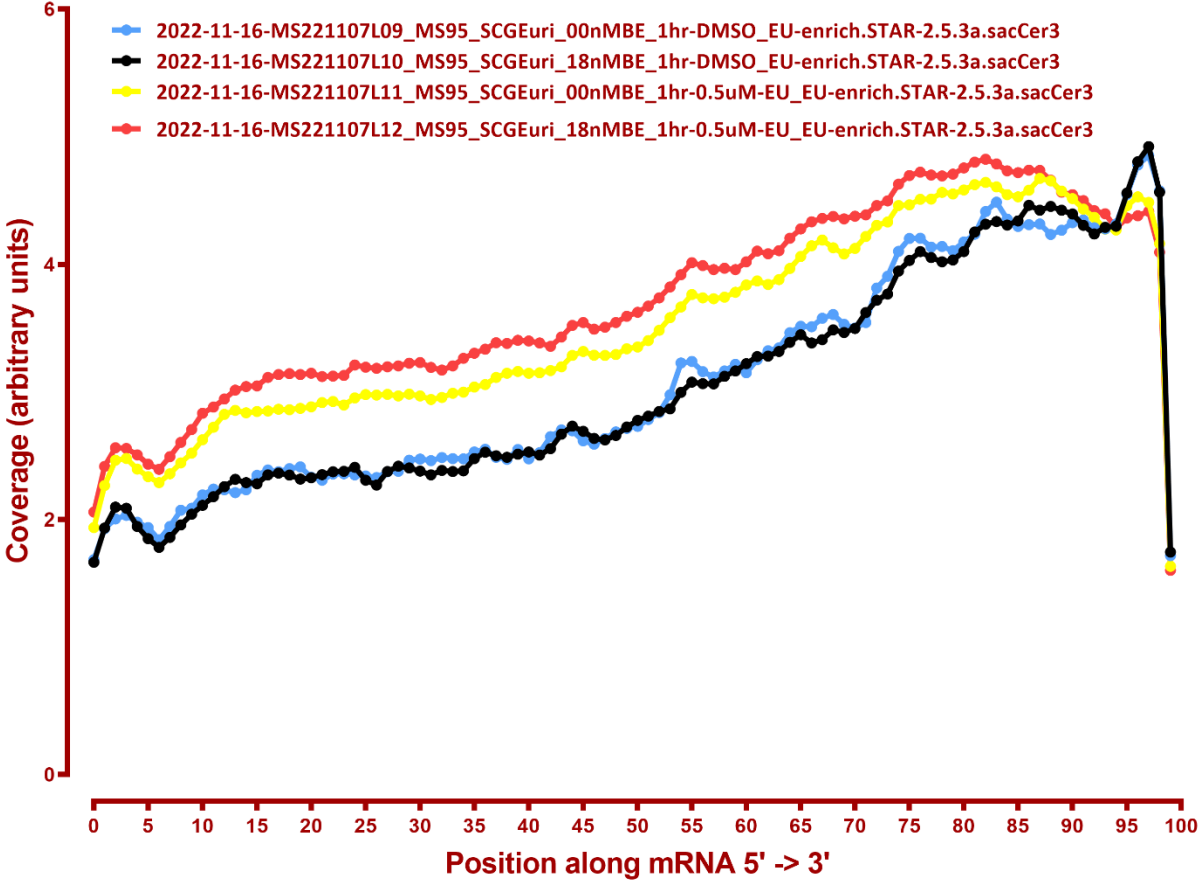
Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

